

GLOBAL LEADER IN COLOR & FRAGRANCE SINCE 1974.

LOCATIONS

Englewood, NJ, USA (Headquarters) Carlstadt, NJ, USA Grasse, FRANCE Auggen, GERMANY Shanghai, CHINA





WHITE TECH 2000

#W26341 WAX WHITENER

Achieve superior whitening capabilities without inhibiting burn.

USAGE

We recommend introducing WHITE TECH 2000 into the wax as it is melting or prior to introducing color and/or fragrance.

Proper mixing is recommended so that the product is completely solubilized into the wax prior to beginning production.

Our recommended usage for optimal results is 0.05% - 0.3%. We strongly recommend that you start testing with the minimum usage amount and slowly increase the amount until the wax is whitened to your satisfaction.

Also, please be sure to test your wax with the whitener as burn rates may be affected in higher usage levels.

KEY BENEFITS

- Whitens natural waxes and blends.
- Whitens wax due to either a natural tint or discoloration.
- Even whitens fragranced wax
- Good burn performance
- Excellent cost performance
- Easy to Use 1-Part System
- Excellent Cost Performance

WHITE TECH 2000 #W26341 WAX WHITENER

CHEMICAL AND PHYSICAL CHARACTERISTICS

Form	. Solid (flake)
Odor	. Odorless
Melting Point	. >80°C
Boiling Point	. not applicable
Flash Point	. >113°C

SOLUBILITY

Water	Insoluble
Paraffin Wax	Soluble
Vegetable Wax	Soluble
Vegetable Oils	Soluble

TRANSPORT, STORAGE & HANDLING

Please check regional requirements for labeling protocol. Store in the original closed containers in a dry, cool place. Protect from light.

For further information, please refer to safety data sheet.

The information contained on this sheet corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. FCF makes no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency or freedom from defect and assumes no liability in connection with any use of this information. Any user of these products is responsible for determining the suitability of FCF's products for its particular application. Any existing intellectual/ industrial property rights must be observed. Neither do we assume any responsibility for infringement of third parties patent rights which may arise from the use of the product. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing FCF products. For industrial use only. For additional information, please contact FCF.